

L Number	Hits	Search Text	DB	Time stamp
1	9728	(250/281-300,251,306,492.3,423R,424,425,426USPAT).CCLS	2002/10/21	
		US-PGPUB;	10:37	
2	934	((250/281-300,251,306,492.3,423R,424,425,426USPAT;).CCLS	2002/10/21	
		and ( off-axis near2 entry or entrance )	US-PGPUB;	10:38
3	68	((250/281-300,251,306,492.3,423R,424,425,426USPAT;).CCLS	2002/10/21	
		and ( off-axis near2 entry or entrance ))	US-PGPUB;	10:39
4	66	((250/281-300,251,306,492.3,423R,424,425,426USPAT;).CCLS	2002/10/21	
		and ( collision near2 cell ))	US-PGPUB;	10:44
5	34005	((250/281-300,251,306,492.3,423R,424,425,426USPAT;).CCLS	2002/10/21	
		and ( off-axis near2 entry or entrance ))	US-PGPUB;	10:46
		and ( collision near2 cell )) and ( ion	USPAT;	2002/10/21
		reaction ) near2 ( cell or	US-PGPUB;	
		chamber )	EPO; JPO	
6	1838	(( collision or reaction ) near2 ( cell	USPAT;	2002/10/21
		or chamber )) and ( off-axis near2 entry	US-PGPUB;	10:46
		or entrance )	EPO; JPO	
7	151	(( collision or reaction ) near2 ( cell	USPAT;	2002/10/21
		or chamber )) and ( off-axis near2 entry	US-PGPUB;	10:48
		or entrance )) and ( ion near2 source )	EPO; JPO	
8	101	(( collision or reaction ) near2 ( cell	USPAT;	2002/10/21
		or chamber )) and ( off-axis near2 entry	US-PGPUB;	10:49
		or entrance )) and ( ion near2 source ))	EPO; JPO	
		and ( neutral near2 ion? or molecule? )	USPAT;	2002/10/21
9	0	(( collision or reaction ) near2 (	US-PGPUB;	
		cell or chamber )) and ( off-axis near2	EPO; JPO	10:52
		entry or entrance )) and ( ion near2		
		source )) and ( neutral near2 ion? or		
		molecule? )) and ( off-axis near2 mass		
		adj spectrometer )		
10	0	(( collision or reaction ) near2 (	USPAT;	2002/10/21
		cell or chamber )) and ( off-axis near2	US-PGPUB;	10:53
		entry or entrance )) and ( ion near2	EPO; JPO	
		source )) and ( neutral near2 ion? or		
		molecule? )) and ( off-axis near2		
		spectrometer )		
11	0	(( collision or reaction ) near2 (	USPAT;	2002/10/21
		cell or chamber )) and ( off-axis near2	US-PGPUB;	10:54
		entry or entrance )) and ( ion near2	EPO; JPO	
		source )) and ( neutral near2 ion? or		
		molecule? )) and ( off-axis near2		
		aperture )		
12	21	(( collision or reaction ) near2 (	USPAT;	2002/10/21
		cell or chamber )) and ( off-axis near2	US-PGPUB;	10:55
		entry or entrance )) and ( ion near2	EPO; JPO	
		source )) and ( neutral near2 ion? or		
		molecule? )) and ( neutral near2		
		particle? )		

09/678,395